



The Alsa Corporation

The Worlds Most Exotic Finishes



Application Guide

Step 1. Prep and basecoat the part with white basecoat. (Other colors will work just fine, however lighter shades will result in longer glow times)

Step 2. Mix RetroGlow into an innercoat clear, color blender, or even your final clear at a ratio of 4oz. /quart. (Adding more RetroGlow will result in a more intense glow effect.)

Step 3. Topcoat with a poly-urethane clear or your choice of topcoats.

Frequently Asked Questions

Q. How long will RetroGlow actually glow?

A. The duration of glow is directly dependant on the length of the charge.(A 2-3hr. charge will equal roughly 2-3hrs. of glow.)

Q. Will RetroGlow quit glowing in a few months as with other glow agents made by other companies?

A. Actually because RetroGlow is mica rather than a sulfide you can expect it to last 10 times longer than anything else available.